AMENDMENT OF SOLICITAT	TION/MODIFICATI	ON OF CO	NTRACT	1. C	ONTRACT ID CODE	PAGE	OF PAGES
,						1	2
2. AMENDMENT/MODIFICATION NO. 0002	3. EFFECTIVE DATE 02/19/2010	4. REQUIS	4. REQUISITION/PURCHASE REQ. NO. 5. PROJECT NO. (If applicable)				
	02/10/2010	7 ADMINIO	TDATED DV //f -thth-				
6. ISSUED BY	INICTOATION	7. ADMINIS	TRATED BY (If other tha	an Item 6	i)		
DOT/FEDERAL AVIATION ADM EASTERN LOGISTICS SERVICE 1701 COLUMBIA AVENUE COLLEGE PARK, GEORGIA 30	E AREA, ASO-52	SAME A	S BLOCK 7				
8. NAME AND ADDRESS OF CONTRACTOR	(No., street, county, State and	d ZIP Code)	П	9A.	AMENDMENT OF SOLI	ICITATION N	О.
				DTI	FASO-09-R-0014	1	[26]
		9B. DATED (SEE ITEM 11)					
TO ALL PROSPECTIVE BIDDERS			01/28/2010				Y 1 45
					28/2010	5.17.5	
				10A.	MODIFICATION OF CO	NTRACT/OR	RDER NO.
*TO BE COMPLETED BY VENDOR IF NOT CODE	OMPLETE FACILITY CO	DDE		10B.	DATED (SEE ITEM 13)		
1	1. THIS ITEM ONLY APP	PLIES TO AMI	ENDMENTS OF SOL	ICITAT	IONS		
The above numbered solicitation is a	mended as set forth in Item	14. The hour a	nd date specified for re	eceipt o	f Offer is extended X	is not extend	ded.
Offers must acknowledge receipt of this am	endment prior to the hour a	nd date specifie	ed in the solicitation on	as ame	ended, by one of the fol	lowing meth-	ods:
(a) By completing Item 8 and 15, and return submitted; or (c) By separate letter or telegr MENT TO BE RECEIVED AT THE PLACE IN REJECTION OF YOUR OFFER. If by violetter, provided each telegram or letter mak 12. ACCOUNTING AND APPROPRIATION DA	ram which includes a reference DESIGNATED FOR RECEING THE PROOF THE PRO	nce to the solici PT OF OFFERS desire to chang ion and this ame	tation and amendment S PRIOR TO THE HOL ge an offer already sub endment, and is receiv	t numbe JR AND mitted, red prior	ers. FAILURE OF YOU DATE SPECIFIED MA such change may be m r to the opening hours a	R ACKNOW AY RESULT nade by teles and date spe	gram or
13. THIS ITEM APPLIES ON A. THIS CHANGE ORDER IS ISSUED PU	AS D	ESCRIBED IN	ITEM 14.				NITEM 10A.
							e constitution and
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation data, etc.) SET FORTH IN ITEM 14,							
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:							
D. OTHER (Specify type of modification and authority)							
 E. IMPORTANT: Contractor is not, X is required to sign this document and return 1 copies to the issuing office. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) 							
Solicitation No. DTFASO-09-R-0 Project, Miami Air Route Traffic				Back	flow Preventer &	Fan Coi	I Unit
1. Page 4 - Part I - Section C - S	cope of Work - Rep	lace Page 4	4 with the attach	ed re	vised Page 4.		
2. Specification - Section 01010 following Scope of Work "Replagainst leaks".							
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force 15A. NAME AND TITLE OF SIGNER (Type or print) 16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or TRACIE B. HARRIS							lect.
15B. CONTRACTOR/OFFEROR	15C. DATE SIG	GNED 1	6B. UNITED STATES O	F AMER	IICA	16C. DA	ATE SIGNED
(Signature of person authorized to sig	nl .	В	Y(Signature of	of Contro	noting Officerl		A de

3. Questions and Answers:

Question: Print ZMA-D-807608-M14 and NOTE 1 - Only to remove the butterfly valves, do we need to remove the expansion joint?

Answer: No.

Question: Scope of Work tells me to provide two (2) safety bollards to protect backflow. Prints show three (3) safety bollards. Please clarify how many bollards?

Answer: Provide 3.

Question: Drain on floor clarify the distances?

Answer: Less than 40'. Field verify.

<u>Question:</u> Print ZMA-D-807608-C02, tells me to replace seal and flashing but not the louver, is this correct?

Answer: Yes.

There are no further changes for this Amendment No. 0002.

PART I - SECTION C SCOPE OF WORK

Ensure Integrity of Power Service Building envelope for Water Tightness

- 1. Furnish and replace the outside air intake louver sealant for the Air Handler Unit located on the second floor of the Power Service Building. Seal interface of louver and building for water tightness.
- 2. Furnish and replace: frame and exterior door, door hardware, door closer, panic hardware, and threshold located on the west side of the Power Service Building. Door and frame are hollow metal. Door has an access control system by Johnson Controls. Johnson Controls needs to re-program the access control system to include the new door.

Replace E/G Intercooler Valves

- 1. Remove and replace existing 3" intercooler isolation valves with new.
- 2. Remove and replace existing 6" valves in condensing water main that feeds intercooler valves as needed if these valves fail to isolate system for replacement of intercooler valves. Provide pipe hot tapping for this.

Replace Facility Backflow Preventer

- 1. Furnish and install 4" Backflow Preventer, valves, piping and couplings for the city main domestic water supply water to the facility. Cap existing 2" pressure reducing valve at the discharge of piping. Provide two (2) safety bollards to protect backflow preventer.
- 2. Furnish and install 1" Backflow Preventer, valves, piping and fittings for domestic water feed connection to the Power Service Building antifreeze tanks. Provide 1" floor drain line and connect to the closest floor drain.
- 3. Furnish and install 3/4" Backflow Preventer, valves, piping and fittings for domestic water feed connection to DSR Attic. Provide 1" floor drain line and connect to the closest floor drain.

Replace PBS Fan Coil Unit

1. Furnish and install (in kind) 2 ton, Fan Coil unit (FC-3), valves, piping, thermostat and wiring for the unsupported building service electric vault. Provide new insulation for piping and drain line. Test and balance fan coil unit after installation. Reuse existing branch circuit. Existing FC-3 is fed from panel BC. Coordinate with ESU and RE for CB number prior to turn off FC-3.